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Abstract

The invention relates to a series of components for a vehicle seat (1) of a motor vehicle, each vehicle seat (1) having a cushion core (2) with ventilation ducts (4) running along and inside a seat surface (3) and/or backrest surface, and with ventilation channels which are arranged essentially transversely to ventilation ducts (4), penetrate the entire thickness of the cushion core (2) and extend from the ventilation ducts (4) as far as a rear wall (6) facing away from the seat surface (3) and/or backrest surface. It essential here for the invention that in order realize a passively ventilated vehicle seat (1), the ventilation channels (5) are connected in a flowpermeable manner to the surroundings via an opening (7) in the rear wall (6), whereas, in order to realize an actively ventilated vehicle seat (1), at least one fan (8) is provided and at least one ventilation channel (5) is closed.

(Fig. 3)